



10

11

12

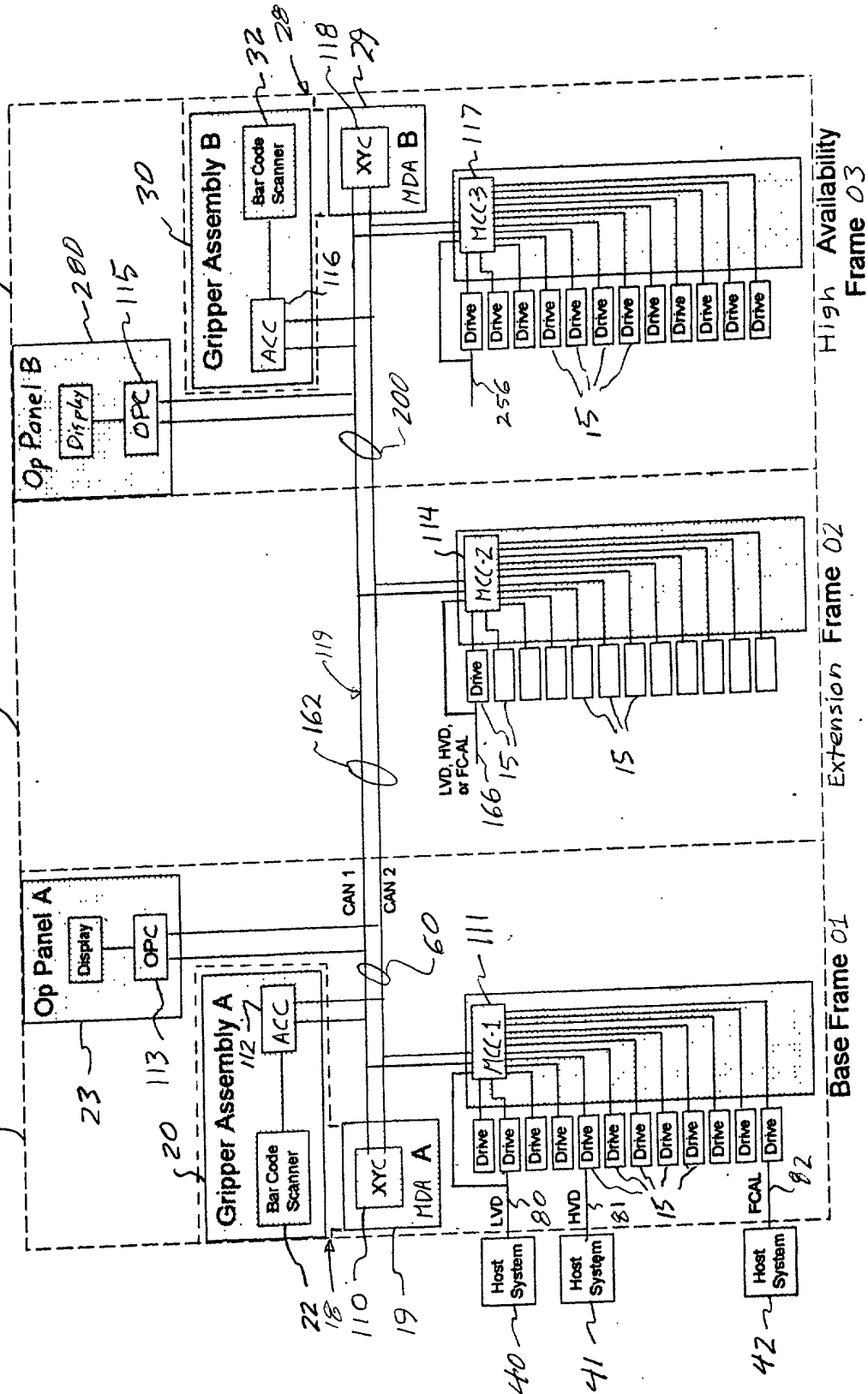


FIG. 3

303

300 305

ADDRESS	LOCATION IDENTIFIER
XYCA	01
MCC1	02
ACCA	03
OPCA	04
MCC2	05
OPCB	06
ACCB	07
MCC3	08
XYCB	09
—	80

309

FIG. 4

313 310 315

ADDRESS	LOCATION	
	ID	FRAME
XYCA	28	01
MCC1	25	01
ACCA	27	01
OPCA	26	01
MCC2	25	02
OPCB	26	03
ACCB	27	03
MCC3	25	03
XYCB	28	03
—	29	80

319

FIG. 5 316 317

323 320 325 328

ADDRESS	LOCATION		PRIORITY
	ID	FRAME	
MCC1	25	01	00
OPCA	26	01	00
ACCA	27	01	01
XYCA	28	01	00
~	~	~	
~	~	~	
~	~	~	

FIG. 6 326 327

DETERMINE
RELATIVE
LOCATIONS
& PRIORITIES
OF PROCESSOR
NODES
STORE TABLE

4107
TEST ACCESS TO
OTHER PROCESSOR
NODE

411
FAILURE
?

412
STORE

415
TESTING
COMPLETE
?

420
ANY
STORED
FAILURE
?

421
END

425
LOOK UP ADDRESS(ES)
IN TABLE

427
DETERMINE
CLOSEST
LOCATION

430
PRIORITY
?

433
STORE
LOCATION

437
STORE
LOCATION
OF HIGH
PRIORITY

FIG. 7

440
POST IDENTIFIER
AT ERROR INDICATOR

441
END

443
POST ERROR
MESSAGE
TO LOG

445
ACCUMULATE
AT CENTRAL
ERROR LOG

450
LOCK IDENTIFIER
AT ERROR INDICATOR

453
TIME-OUT
EXPIRES
DELETE

455
OPERATOR
SIGNAL
DELETE

457
LOCAL
RESET
DELETE